L Numb	er Hit	- 10- 1 m		
11 MONIES	268		DB	Time stamp
	200	1 349/\$7.ccls. and ("thin" same "film" same "transistor" same (("liquid" same	USPAT;	2004/05/10 15:06
		"crystal" same "display") or ("LCD")))	EPO; JPO	
l· _	254	7 (349/\$7.ccls. and ("thin" same "film" same		
	254	"transistor" same (("liquid" same		2004/05/10 15:08
		"crystal" same "display") or ("LCD"))))	EPO; JPO	
		and (@ad < "20011123")	1	
_	5:	3 ((349/\$7.ccls. and ("thin" same "film"		
		same "transistor" same (("liquid" same	USPAT;	2004/05/10 15:19
		"crystal" same "display") or ("LCD"))))	EPO; JPO	
	<i>'</i>	and (@ad < "20011123")) and ("reduc"\$3		1
1	· .	with "flick"\$3)	Ì	
		L ("6046790").PN.	USPAT:	2004/05/10 15 04
· .		/	EPO; JPO	2004/05/10 15:24
1 -	1	("6028650").PN.	USPAT;	2004/05/10 15:25
	· ·		EPO; JPO	2004/03/10 15:25
, -	'	1 6028650.URPN.	USPAT	2004/05/10 15:24
-	61	349/\$7.ccls. and "overlap"\$5.ti.	USPAT;	2004/05/10 15:24
			EPO; JPO	2004/03/10 13:20
-	26		USPAT;	2004/05/11 06:56
	- 00	same "transistor" same (("liquid" same	EPO; JPO	= 20 2, 00, 11 00.50
		"crystal" same "display") or ("LCD"))))		1.
		and (@ad < "20011123")) and (349/\$7.ccls		· ×
		and "overlap"\$5.ti.)		1
	2550		USPAT;	2004/05/11 08:44
		same "transistor" same (("liquid" same	EPO; JPO	
		"crystal" same "display") or ("LCD"))))	,	
1 -	40	and (@ad < "20011123")) (((349/\$7.ccls. and ("thin" same "film"		
	1	same "transistor" same (("liquid" same	USPAT;	2004/05/11 07:03
		"crystal" same "display") or ("LCD"))))	EPO; JPO	1
		and (@ad < "20011123"))) and ("scan"\$3	•	
·	0.	same "line" same "overlap"\$3)		
	1	(((349/\$7.ccls. and ("thin" same "film"	USPAT;	2004/05/11 07:00
		same "transistor" same (("liquid" same	EPO; JPO	2004/03/11 07:00
		"crystal" same "display") or ("LCD"))))	220, 020	
		and (@ad < "20011123"))) and ("scan"\$3		
		same "line" same "overlap"\$3 same	•	·
12	291	"vary"\$3)		
	231	1 (() + · · · · · · · · · · · · · · · · · ·	USPAT;	2004/05/11 07:03
; ;		<pre>same "transistor" same (("liquid" same "crystal" same "display") or ("LCD"))))</pre>	EPO; JPO	
		and (@ad < "20011123"))) and ("overlap"\$3		·
		with "area"\$1)		
-	371	(((349/\$7.ccls. and ("thin" same "film"	USPAT;	2004/05/11 07:06
		same "transistor" same (("liquid" same	EPO; JPO	2004/05/11 07:06
	`	"crystal" same "display") or ("LCD"))))		
		and (@ad < "20011123"))) and ("overlap"\$4	1	· ·
:		with "area"\$1)	•	
	72	(((349/\$7.ccls. and ("thin" same "film"	USPAT;	2004/05/11 07:06
		same "transistor" same (("liquid" same	EPO; JPO	· · ·
		"crystal" same "display") or ("LCD")))) and (@ad < "20011123")) and ("overlap"\$4		
1	1	same "area"\$1 same ("differ"\$6 or	:	*
		"vary"\$3))		
- "	. 74	(((349/\$7.ccls. and ("thin" same "film"	USPAT;	2004/05/11 00:00
J:	1	same "transistor" same (("liquid" same	EPO; JPO	2004/05/11 08:08
·	· .	"crystal" same "display") or ("LCD"))))	2207 010	
	,	and (@ad < "20011123"))) and ("overlap"\$4		
	. • •	same "area"\$1 same ("differ"\$6 or "varv"\$3		
	100319	or "vari"\$3))	-)	
	100319	("gate" or "scan"\$4) adj3 "electrode"\$1	USPAT;	2004/05/11 08:09
	38312	(source data drain) adj electrode\$1	EPO; JPO	
			USPAT;	2004/05/11 08:10
-	400330	overlap\$4	EPO; JPO USPAT;	2004/05/11 00 10
٠	1	- · · · · · · · · · · · · · · · · · · ·	EPO; JPO	2004/05/11 08:10
-	112034		USPAT;	2004/05/11 08:10
)	EPO; JPO	====, 00, 11

				•
- : :	60	9 (("gate" or "scan"\$4) adj3 "electrode"\$1)	USPAT;	1 2004 (05 (11 00 10
		near10 overlap\$4 near10 ((source data	EPO; JPO	2004/05/11 08:12
		drain) adj electrode\$1)	EPO; JPO	ĺ
-	58	2 ((("gate" or "scan"\$4) adj3 "electrode"\$1)	HCDAM.	2004/05/11 10 01
	ł	near10 overlap\$4 near10 ((source data	USPAT;	2004/05/11 10:01
1.	1.	drain) adj electrode\$1)) and (@ad <	EPO; JPO	
	· · · · ·	"20011123")		
_	31		1	
		"electrode"\$1) near10 overlap\$4 near10	USPAT;	2004/05/11 08:20
		((source data drain) adj electrode\$1)) and	EPO; JPO	
	1	(@ad < "20011123")) and pixel		
<u>.</u> .	1	0 ((("gate" or "scap"\$4) add		
1.		A L C C AGE OF BEGIN DAY AGES ELECTRONE. ST.	USPAT;	2004/05/11 08:25
	1	near10 overlap\$4 near10 ((source data	EPO; JPO	.
		drain) adj electrode\$1)) and ("Hsu".in.)	-	
_	41	4 6020214.URPN.	USPAT	2004/05/11 08:39
	41	I WILL A WICH	USPAT;	2004/05/11 09:03
-10	30	"increas"\$3)	EPO; JPO	
100	38		USPAT;	2004/05/11 08:44
		"increas"\$3)) and (@ad < "20011123")	EPO; JPO	
ļ [—] .		349/\$7.ccls. and ("overlap"\$4 same	USPAT;	2004/05/11 08:51
-	1	"increas"\$3 same "reduc"\$4 same "flick"\$3)	EPO; JPO	, , , , , , , , , , , , , , , , , , , ,
T .:) 349/\$7.ccls. and ("overlap"\$4 with	USPAT;	2004/05/11 09:03
		"increas"\$3 with ("farther" or "further"))	EPO; JPO	1.
-		[6020214.URPN.	USPAT	2004/05/11 09:39
- :	·	3 ("5198379" "5610082" "5614427"	USPAT	2004/05/11 09:40
		"5650358" "5661050" "5674757"		2001/03/11 03:40
		"5719078" "5904511").PN.	·	0.
_	17		USPAT	2004/05/11 09:43
	: .	"5774100" "5831709" "5852425"		2004/05/11 09.45
		"5870071" "5894295" "5894299"	}	
		"5907314" "5923311" "5949396"	1	
		"5990998" "6067064" "6075505"		
	ł	"6100868" "6259504").PN.		
	58	349/\$7.ccls. and (@ad < "20011123") and	USPAT;	2004/05/11 09:59
		"overlap"\$6.ti.	EPO; JPO	2004/03/11 09:59
- 111	. 3		USPAT	2004/05/11 00:55
-	12	5233449.URPN.	USPAT	2004/05/11 09:55 2004/05/11 09:58
-	1940		USPAT;	
		349/43.ccls. or 349/144.ccls.) and (Mad &	EPO; JPO	2004/05/11 10:25
		[,"20011123") .	LLO, OFO	2
<u> </u>	1843	(349/42.ccls. or 349/43.ccls.) and (Mad <	USPAT;	2004/05/33 40 5=
	1 :	["20011123")	EPO; JPO	2004/05/11 10:25
<u>-</u>	547			0004/05/55
	,	< "20011123")) and "overlap"\$3	USPAT;	2004/05/11 10:17
: .	593	((349/42.ccls. or 349/43.ccls.) and (@ad	EPO; JPO	0004/05/04
. *		< "20011123")) and "overlap"\$4	USPAT;	2004/05/11 10:26
4	43	((349/42.ccls. or 349/43.ccls.) and (@ad	EPO; JPO	
		<pre>< "20011123")) and ("overlap"\$4 with</pre>	USPAT;	2004/05/11 10:18
		"larger")	EPO; JPO	. 1
-	672			<u> </u>
	•	<pre>< "20011123")</pre>	USPAT;	2004/05/11 10:26
<u>~</u> °. '	374		EPO; JPO	
		<pre>< "20011123")) and "overlap"\$4</pre>	USPAT;	2004/05/11 10:26
		1 - 20011123 // and Overlap"\$4	EPO; JPO	